METHOD AND SYSTEM FOR MANAGING SOFTWARE CONFLICTS AND COMPUTER-READABLE STORAGE MEDIUM HAVING A PROGRAM FOR EXECUTING THE METHOD

TECHNICAL FIELD

This invention relates to methods and systems for managing software conflicts and computer-readable storage medium having a program for executing the method and, in particular, to methods and systems for managing software conflicts and computer-readable storage medium having a program for executing the method utilizing a database of interrelated tables.

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BACKGROUND ART

With the power of today's application development tools, a developer can create a custom application more quickly than ever. However, there is a significant hurdle getting those applications to the desktop due to file and other shared resource conflicts.

Software conflicts oftentimes arise when multiple software applications modify a shared resource such as a file, registry key, or icon that is being used by another application that is installed on the same computer.

Anyone managing the distribution of applications to users has very likely experienced what is commonly referred to as "DLL Hell." Simply put, DLL hell occurs when one program disables others by installing an incompatible dynamic link library, or DLL, file. This corrupts one's system in one of two ways. In the first instance, an application installs an older DLL over a newer one. The second instance occurs when a newer DLL is properly installed but an application won't work with the new version. In addition, other non-file system resources such as the registry, icons, or system services may be replaced with incompatible versions.

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Independent software vendors distribute the DLLs and other support files they've tested during development. However, newer support files that already exist on the destination computer may already have superseded these by the time users load them.

In theory, a vendor's installation routine should double-check to see if a newer version of a shared DLL is already on the target system. Yet vendors have been sloppy or overly cautious about this. On the sloppy side of the equation, some installation routines simply don't check for existing DLLs. In the interest of caution, though, some vendors intend to copy the specific DLL that they've tested, which gives them some cause for confidence. Copying older DLL versions means the newly installed application will work, but applications that rely on later versions of the DLL are now more likely to encounter problems.

Even if the newer version of the shared component copies over older versions there can be problems. It is not always the case that an updated version of a shared component will be completely backward compatible.

In addition, the version information associated with shared files is not always accurate. In many cases, there are multiple indications of the version of a file. The last date/time the file was modified can be used to indicate the version of the file. In addition, many files include one or more internal version numbers. Problems occur when the different version numbers for a file are in error or disagree with each other.

The file system namespace readily allows collisions. Vendors currently tend to throw many of their support files into a common directory such as the System directory. Further, even though Microsoft's 32-bit OSes allow long filenames, most vendors stick to the 8.3 convention; they must if their DLLs are also for 16-bit environments. Plus, their files may someday reside on a shared network drive that supports only short names.

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There are only so many eight-character names -- fewer when you use meaningful abbreviations and short words. When two developers use a name like DISPLAY.DLL, conflicts occur.

End users are often unaware that underlying system-level components have changed. Loading something like an Internet Explorer browser update can update low-level OS components -- the lowest-level TCP/IP protocol stack DLLs, for example. There may be no direct relation; Microsoft may have used the update to slipstream a number of OS patches.

The result is that it becomes harder for vendors to support their products because it is difficult to tell exactly what set of system DLLs any given user has. Developers dislike working in the Microsoft environment right now describing it as a "snake pit" from a support standpoint because they don't know what their customers have.

This problem has been very difficult to prevent and identify until it is too late, resulting in system failures and significant user downtime. DLLs represent only one of several file conflicts that may occur. Conflicts can also occur at different levels in registry keys, components, paths, and drivers making the problem all the more complex.

Accordingly, there is a need for an improved method of identifying and resolving file, registry and other shared component conflicts between multiple applications.

The U.S. patent to Kullick et al. 5,764,992 provides for a method and apparatus for automatic software replacement. An automated software upgrade method is described which allows a software program to determine if it and its associated programs are the newest versions and to replace themselves if necessary.

The U.S. patent to Gerken et al. 5,787,444 provides for a method and apparatus for maintaining revision control of a set of objects within a data processing

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system. In the context of software revision control, an object oriented method of maintaining control of hierarchically linked data is described.

The U.S. patent to Alderson et al. 5,019,963 provides for a data processing network with upgrading of files. A central host is described which maintains a list of files accessible by a remote client and provides the most current version when a client so requests.

The U.S. patent to Holmes et al. 5,247,683 provides for a system and method for installing software and updating configuration files. A method of maintaining a system's configuration file is described which automatically determines how to update an existing configuration file to accommodate a new application.

The U.S. patent to Halliwell et al. 5,564,051 provides for an automatic update of static and dynamic files at a remote network node in response to calls issued by or for application programs. An application management system is described which identifies and replaces out-of-date files and augments or creates files which are needed.

The U.S. patent to Fitzgerald et al. 5,581,764 discloses a distributed computer network including hierarchical resource information structure and a related method of distributing resources.

The following U.S. patents are also relevant: 4,558,413 to Schmidt et al.; 4,809,170 to Leblang et al.; 5,155,847 to Kirouac et al.; 5,574,898 to Leblang et al.; and 5,603,027 to Ohkami.

DISCLOSURE OF INVENTION

An object of the present invention is to provide a method and system for managing software conflicts and computer-readable storage medium having a program for executing the method wherein a database of interrelated tables is utilized.

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Another object of the present invention is to provide a method and system for managing software conflicts and computer-readable storage medium having a program for executing the method wherein conflicts are identified before software applications are introduced to a computer system, thus improving user productivity by eliminating system outages and downtime.

In carrying out the above objects and other objects of the present invention, a method is provided for managing software conflicts. The method includes the step of determining changes made to a computer system's files and other shared resources during installation of at least one application into the computer system to obtain change information. The method includes the step of processing the change information to determine which files and shared resources conflict with one another to obtain conflict information. The method also includes the steps of storing the conflict information in a database of interrelated tables and resolving the software conflicts based on the stored conflict information.

Further in carrying out the above objects and other objects of the present invention, a computer-readable storage medium having stored therein a program is provided. The program executes the above-noted method steps.

Yet still further in carrying out the above objects and other objects of the present invention, a system is provided for managing software conflicts in accordance with the above-noted method steps.

The software conflicts may include file conflicts, registry conflicts, shortcut conflicts, ODBC driver conflicts, ODBC data source conflicts, service conflicts, device conflicts, component conflicts, autoexec.bat conflicts, config.sys conflicts, INI changes conflicts, and path conflicts.

The benefits accruing to the use of the present invention are numerous. For example, the customer benefits because conflicts are identified before the applications are rolled out onto their desktops. This saves an organization

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valuable support staff time. It avoids user downtime, and reduces regression testing to those applications that have identified conflicts.

The above objects and other objects, features, and advantages of the present invention are readily apparent from the following detailed description of the best mode for carrying out the invention when taken in connection with the accompanying drawings.

BRIEF DESCRIPTION OF DRAWINGS

FIGURE 1 is a schematic view of a computer system including a computer-readable storage medium configured with data which the computer system operates on to carry out the method of the present invention;

FIGURE 2 is a block diagram flow chart which illustrates an algorithm for determining conflicts on applications running on the computer system of Figure 1;

FIGURE 3 is a block diagram flow chart which illustrates an algorithm for determining conflicts on files for a single application;

FIGURE 4 is a block diagram flow chart which illustrates an algorithm for determining conflicts for a single record in a single application;

FIGURE 5 is a block diagram flow chart which illustrates an algorithm for analyzing the conflicts determined as a result of using the algorithms of Figures 2-4; and

FIGURE 6 is a block diagram of the tables of a database of the present invention illustrating table lay out and relationships.

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BEST MODE FOR CARRYING OUT THE INVENTION

Referring now to Figure 1, there is illustrated a computer system, generally indicated at 10, which, when appropriately programmed with computer-readable data encoded in a computer-readable storage medium such as a floppy disk 12, is capable of carrying out the method of the present invention. In general, the present invention is used to import, export, and analyze the changes made by an application to a computer system during its installation. In addition, it is used to compare software applications and determine which files and shared resources conflict with one another. This conflict information is fed into a database that is then used to attempt to resolve software conflicts. The database categorizes all system changes and breaks the information down into manageable tables of information. These tables relate to each other in an intricate web that allows a thorough illustration of all the changes.

Conflicts can be determined by several methods depending on need. The process is different between running conflicts for all applications (Figure 2), for a single application (Figure 3), or for a single file in a single application (Figure 4). The first step for each variation is to clear old conflicts that exist for the application(s) or item that conflicts that existed for the application(s) or item that conflicts are to be run on. Then the new conflicts are found and stored. Errors and warnings are stored in a conflict table that is associated with the particular item. Informational conflicts are only kept with the item that the conflict occurred for. For example, a file with an informational conflict and an error will have one record in a FileConflict table representing the error and will have its own conflict level representing the error and the informational.

Referring now to Figure 2, at block 14, the algorithm tests to determine if conflicts across all applications at one time is to be utilized.

At block 16, the first step is to delete all record of previous conflicts. The application deletes the records from the conflict tables corresponding to the type

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of conflicts being run. For file conflicts, all items from the FileConflict table are deleted.

At block 18, the application sets the individual item records' conflict level to zero. For files, the Conflict column in the Files table is set to zero for all files.

At block 20, conflicts are marked which have not been run for all applications since, at this point, all traces of conflicts have been deleted and conflicts would need to be rerun if interrupted. This step is done so the user will know what state an application is in.

At block 22, all records matching a conflict join criteria are found. This step gathers records that are similar enough to possibly conflict. Only system resources of different applications are compared. For files, all files of the same destination filename are gathered and analyzed to determine the new conflicts beginning at block 24. Only files that are executable or reside in common directories such as Windows, Program Files, and System are compared.

When running conflicts for a single application (Figure 3), the process result is the same but the steps are different.

At block 28, all records are found in other applications that currently conflict with files in this application. This is done using the current records in the FileConflict table that contain this application.

For each record that previously conflicted with files in this application, the record key is stored and its current error level is set to zero, as indicated at block 30. Records are temporarily stored throughout the process and written at the end. During later steps, these error levels are modified to contain the ORed values of all conflicts that occur.

At block 32, the records are deleted from the conflict table for this application and at block 34 the individual item records conflict level is set to zero for

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this application. For files, the conflict column in the Files table is set to zero for all files in this application.

Finally, at block 36, conflicts are marked which have not been run for this application since all traces of conflicts for this application have been deleted. This step is done so the user will know what state an application is in.

At block 38 all records matching the conflict join criteria are found for records against records in this application. This step gathers records that are similar enough to possibly conflict. For files, all files of the same destination filename as files in this application are gathered in this step and then analyzed beginning at block 40.

Referring now to Figure 4, at block 42 it is determined whether to run conflicts for a single record that has been changed. It is first determined whether this record conflicted with other records before the change.

At block 44, the previous conflict level is determined by looking at the current value of the conflict column for the record. If the record used to conflict before it was changed, at block 44 it is determined if it was an informational conflict and if it changed items that would make it no longer an informational conflict with the same records it had been prior to being changed.

If so, at block 46, the records are queried that previously were informational conflicts with this one by finding all records that match the old data.

Each of these records is then stored as being affected by an informational conflict change at block 48. This distinction will be used to later determine whether informational conflicts were completed for the records.

Depending on the number of records that match the old record, as determined at block 50, different error levels are recorded for these records.

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At block 54, if only one matches it, the error level is zero.

At block 52, if more than one record matches, they are each still informational conflicts with each other and the error level is set to informational.

At block 56, this records key is stored and sets its current error level to 0 since all conflicts are recomputed for this record.

At block 58, each record that previously conflicted with this record is stored and its current error level is set to 0. These are the records that were either errors or warnings with this record previously. For files, these are records referenced in the FileConflict table for this particular file.

At block 60, records for this file are deleted from the FileConflict table.

Finally, at block 62, all records matching the conflict join criteria are found for records against this record. This step gathers records that are similar enough to possibly conflict.

For files, all files of the same destination filename as this file are gathered and then analyzed beginning at block 64.

The beginning of the process to determine the new conflicts begins at blocks 22, 38 and 62 when records that could be conflicts are found by matching join criteria for all files, files of a single application, or a single file.

Referring now to Figure 5, at blocks 24, 40, 64 (i.e. from Figures 2, 3, and 4, respectively), the conflict level between each pair of records that match the join criteria is determined based on other columns in the records. For files, the error level is set to informational initially. If the version, internal version, date/time, or size don't match, and the destination directories match or both files are 16 bit executables, the error level is set to error, otherwise the error level is set to warning.

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At block 66, the error levels from the pair records that conflict are ORed with any stored error levels from previous steps for those records' keys.

At block 68, it is determined if the error level is an error or warning.

At block 70, the error in the conflict table is saved. For files, each records' keys are written to the FileConflict table along with the corresponding error level between the two records. This process is repeated for each pair of files found that meet the join criteria as indicated at block 72.

Blocks 76 through 86, for each record that has been stored as indicated at block 74, deal with the stored error levels that have been ORed together in previous steps. If the stored record is not for this application when computing conflicts for a single application or record, at block 78, conflicts for this record are found against records in applications other than the one running conflicts for. These other conflict levels are ORed together with any stored error levels. These conflicts are found using conflicts with other records in the FileConflict table that match records for other applications.

If this record was not marked as affected at block 48, at block 82 the record is recorded to see if it has other informational conflicts by reading the current error level of that record. If so, then the error level is ORed with a one. If the record was marked as affected, the algorithm computes informational conflicts for the record at block 24, 40, 64.

At block 84, the new error level for the record is written to the database. After all stored records have been processed, the application(s) are marked as having had conflicts run.

The above process is repeated for all item types other than files stored in the database. The only difference is how conflicts are actually determined and which table they are stored in. To determine conflicts for registry records, the join criteria is the registry path and key name columns. An error occurs if the first 255

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characters of the value, the datatype, or the operation is different between a pair of records that have the same registry path and key name. ODBC drivers are joined by the driver name and whether they are 16 or 32 bit drivers. After the match is made, each attribute of the driver is compared. If an attribute exists for one driver and not the other, it is recorded as a warning. If two attributes exist, but have different values, those attributes are marked as errors.

Referring now to Figure 6, there is illustrated the overall table layout and relationships of a database, generally indicated at 90, that is utilized in the above process. The following information is provided to illustrate how the tables relate to each other.

In general, most tables in the database utilize a conflict field. Entries that are found to conflict require a conflict level indicator in the conflict field. The indicator displays the severity of the conflict. A value of "0" indicates that no conflict was found. A value of "1" is informational (same item exists for another application, default if the match criteria are met), but Warning and Error Criteria are not met. A value of "2" is a Warning. It could cause problems, but not necessarily severe errors. A value of "4" indicates a Severe Error. This error could cause application malfunction.

Conflicts between Microsoft Windows Installer components are also tracked. There is a MSIComponent table which contains component information from a Microsoft Windows Installer database for an install. Also, there is an MSIComponent column in the file, registry, ODBCServ, Shortcut, Service, and INIChange tables which is used to determine the component for each of these resources. MSIComponent conflicts occur when identical resources from the above tables are installed using different component GUIDs.

An Application table 92 supplies each application with a unique number, known as a key, so that the application may be easily identified in other tables. A Package table 94, the Application table's only child, gets its AppKey information from this table 92. The Package table 94 identifies the version of the

Application to be compared. All children of the Package table 94 use information supplied by the Application table 92 to identify which data goes with what application.

The purpose of the Application table 92 is to supply each application with a unique number, known as a key, so that the application may be easily identified in other tables. Each field of the Application table 92 performs a unique function. They are listed in Table 1.

Table 1

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Field	Data Type	Details	Example
AppKey (pk)	Integer	Provides a unique number, also known as a key, for each application. This key is used to identify the application in other tables. Any application can be assigned any number so long as the number is unique within this table.	1 3
Application	50 Characters	This is a text field that allows you to describe the applications to be compared.	(1) Office 97 (3) WordPerfect

The Package table 94 is the only child of the Application table 92, and in turn, is a parent to most of the other tables. It lists the package information for each compared application to be used as key data for its children. Where the Application table 92 allows one to assign a key number to each application to be compared, the Package table 94 allows one to assign a key to each version of an application. A package can only exist here if it belongs to one of the applications listed in the Application table 92.

A package is a sub-unit of an application. There may be no or several packages within an application. Table 2 indicates Package table fields.

Table 2

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as its parent identifier.	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
Package	50 Characters	This is the text name of the package.	P1, CorelWPSte
Maindir	255 Characters	This is the package's main installation	Office 97
ScriptLoc	255 Characters	Original Wise script location for this package	C:\Scripts\Office97.
Progfiles	Long Integer	If the file is installed under the Program Files folder, there will be an indication of 1 in this field. One being the "true" indication, 0 being the "false" indication.	0, 1
IGroup	50 Characters	Icon Group Name	Microsoft Reference, Tools
Logfile	255 Characters	The directory and name of a file generated during the package's installation. This file is commonly used during the package's uninstallation procedure.	% MAINDIR%\ Office97\ INSTALL.LOG
ItemMask	Long Integer	This field is a series of bit masks, with up to 32 different masks possible. Items in this field may be combined.	1031 1055

An AutoExec table 96 is a child of the Package table 94. Its function is to house detailed information about the changes made to the Autoexec.bat. For an entry to exist in this table 96, it must first belong to a package (located in the Package table 94). It is from this package that the AppKey and PackKey information is obtained, along with the data for the detail fields.

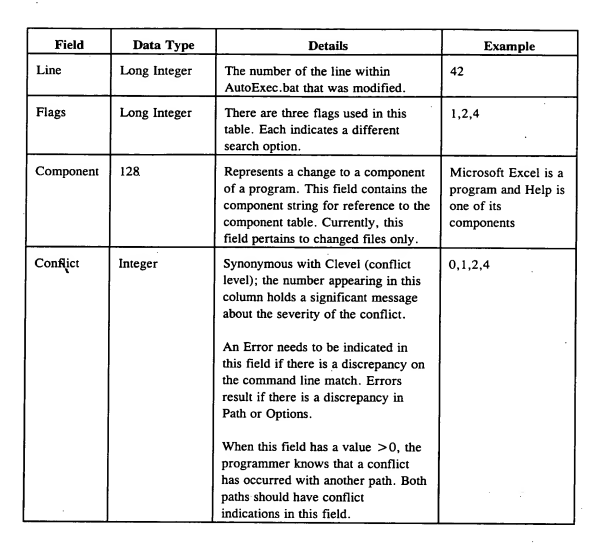
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Entries that are found to conflict require a Conflict Level indication in the Conflict field. The specific information housed by the AutoExec table 96 and details about each column are listed in Table 3 below.

Table 3

5	Field	Data Type	Details	Example
	AppKey (pk)	Integer	In the case of this table, as well as all other children of the Package table, this field contains one of the parent designators. In this case, the AppKey is used to indicate that the data in this row belongs to a certain application; the application associated with that particular number.	1 Office 97 3 WordPerfect
	PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
10	AutoKey (pk)	Integer	This number establishes the AutoExec table as a unique child of the Package table. The numbers in this field represent particular changes that have occurred to the autoexec.bat. Each change is unique and is therefore assigned a unique number for identification purposes.	1 2
	Path	255 Characters	The path that leads to the command to run	C:\DOS
	Command	255 Characters	This is the actual command to run the file	prompt, mscdex
	Options	255 Characters	Command line options	\$p\$g
15	SearchText	255 Characters	The data that appears in this column is Wise-specific. It indicates the text to search for when inserting information into the Wise program.	
·	Comment	255 Characters	This is the user's comment about the change that occurred to the autoexec.bat file	



An AddPath table 98 is a child of the Package table 94. Its function is to house detailed information about all paths for all compared applications. For a path entry to exist in this table 98, it must first belong to a package (located in the Package table 94). It is from this package that the AppKey and PackKey identifiers are found, along with other data for the detail fields.

Paths that are found to conflict require a Conflict Level indication in the Conflict field of this table 98. The specific information housed by the AddPath table and details about each column are listed in Table 4 below.

Table 4

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Field	Data Type	Details	Example
AppKey (pk)	Integer	In the case of this table, as well as all other children of the Package table, the number in this field indicates one of parent designators. The AppKey is used to indicate that the data in this row belongs to a certain application.	1 Office 97 . 3 WordPerfect
PackKey	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
PathKey (pk)	Long Integer	This number establishes AddPath entries table as unique children of the Package table.	1 2
Directory	255 Characters	This is the directory for a particular path.	c:\My Documents; c:\Program Files; c:\temp, etc
Component	128 Characters	A component is one particular file within an application. For instance, in Microsoft Excel is a program and Help is one of its components.	Microsoft Excel is a program and Help is one of its components.
Conflict	Integer	Synonymous with Clevel (conflict level); the number appearing in this column holds a significant message about the severity of the conflict.	0,1, 2,4
		A conflict indication results in this table if an error match is found on the Directory. When this field has a value >0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict indications in this field.	

A Config table 100 is also a child of the Package table 94. Its function is to house detailed information about all changes to Config.sys. For an entry to exist in this table, it must first belong to a package (located in the Package

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table 94). It is from this package that the AppKey and PackKey data is obtained, along with data for the detail fields.

Entries that conflict require a Conflict Level indication in the Conflict field as indicated in Table 5 below.

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Table 5

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
ConfKey (pk)	Integer	Each configuration is assigned a unique number that identifies it. This number is known as a key. Combined with the AppKey and PackKey information, a specific configuration file can be portrayed numerically in other tables.	1,2,28,29,etc.
Path	255 Characters	This is a list of directories that will be added to the path during installation.	C:\DOS
Entry	255 Characters	This is the device or function affected by the configuration file.	Device, buffers
Command	255 Characters	This is the command that initiates the device or function. It is characterized as the text that occurs after the equal sign (=).	386.vxd
Options	255 Characters	Command line options	/D:CPQCDROM
Search Text	255 Characters	The data that appears in this column is Wise-specific. It indicates the text to search for when inserting information into the Wise program.	

Field Data Type **Details** Example 255 Characters This is the user's comment about the Comment change that occurred to the autoexec.bat file. Long Integer The number of the line within Line Config.sys that was modified. 1, 2, 4, 6 Flags Long Integer This field may contain any of a series of bit flags, with up to 32 flags possible. Flags in this field may be combined. Component 128 Characters This is a text entry name of the Microsoft Excel is a affected component. A component is program and Help is 1 one particular file within an one of its application. components. Conflict Integer Synonymous with Clevel (conflict 0, 1, 2, 4 level); the number appearing in this column holds a significant message about the severity of the conflict. A match is conducted with Command and Entry files. An error is logged in this table when Path or Options don't match. When this field has a value >0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict indications in this field.

An IniChange table 102 is a child of the Package table 94, houses all changes to INI files. Each record in this table 102 represents a single entry in a single section in a single INI file.

INI files are vital to program function, therefore, any INI file changes that have logged a conflict need to have an indication in that file's Conflict field.

Table 6 below indicates this table's fields.

Table 6

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
IniKey (pk)	Integer	Each INI file has a unique number that identifies it. This number is known as a key. The IniKey combined with the AppKey and PackKey information can portray a file numerically in other tables.	1, 2, 28, 29, etc.
Path	255 Characters	The directory in which the modified INI file resides.	Example for Application 1: Microsoft Office\ OF97SPEC.INI Example for Application 2: \Corel\Suite8\ Programs\PFT.INI
Section	255 Characters	This is the INI file's section name. Notice that these appear in square brackets.	[MAPI=1] [Printer Map]
Entry	255 Characters	This is the entry name; the device or function affected by the INI file. It is the wording on the left side of the equal sign: MAPI=1	MAPI HP LaserJet IID PostScript
EValue	255 Characters	This is the Entry Value. It is the number on the right side of the equals sign: MAPI=1	1 PostScript
Component	128 Characters	This is a text entry name of the affected component. A component is one particular file within an application.	Microsoft Excel is a program and Help is one of its components.

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Field	Data Type	Details	Example
Conflict	Integer	Synonymous with Clevel (conflict level); the number appearing in this column holds a significant message about the severity of the conflict.	0,1,2,4
		To determine in an INI file conflict has occurred, a match is run on Path, Section, and Entry. An error is evident if there is a difference in any of these values.	·
		When this field has a value >0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict indications in this field.	

A Service table 104 is also a child of the Package table 94. Its function is to house detailed information about all services installed as part of a package. For a file to exist in this table 104, it must first belong to a package (located in the Package table 94). It is from this package that the AppKey and PackKey information is obtained, along with data for the detail fields.

Service files that are found to conflict require a Conflict Level indication in the Conflict field as indicated in Table 7 below.

Table 7

10	Field	Data Type	Details	Example
	AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent	1 Office 97 3 WordPerfect

identifiers.

Data Type	Details	Example
Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
Long Integer	A service file is another sub-unit of a package. There may be none or several service files within a package. Each service file has a unique number that identifies it and provides information to other tables that require ServKey information.	1,2,28,29,etc.
255 Characters	Text entry of the service name	Regedit
128 Characters	The display name is the name used in dialogs	Regedit
255 Characters	This is the path that leads to this row's service file.	%MAINDIR%\Reg edit.exe
255 Characters	Lists the service user's name.	
255 Characters	Case sensitive, text and numeric password for the service.	
Long Integer	Each service type has a unique code assigned to it for easy identification.	1, 2, 16, 32
Long Integer	This field identifies the different run types by assigning a unique number to each.	0, 1, 2, 3, 4
Long Integer	Service errors are rated by severity.	0, 1, 2, 3
128 Characters	This is a text entry name of the affected component. A component is one particular file within an application.	Microsoft Excel is a program and Help is one of its components.
Integer	Synonymous with Clevel (conflict level); the number appearing in this column holds a significant message about the severity of the conflict.	0,1, 2,4
·	To determine if there is a service error, a match is run on Name or Path. When this field has a value >0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict	
	Integer Long Integer 255 Characters 128 Characters 255 Characters 255 Characters Long Integer Long Integer Long Integer Long Integer 128 Characters	Integer The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts. Long Integer A service file is another sub-unit of a package. There may be none or several service files within a package. Each service file has a unique number that identifies it and provides information to other tables that require ServKey information. Text entry of the service name The display name is the name used in dialogs 255 Characters This is the path that leads to this row's service file. Lists the service user's name. Case sensitive, text and numeric password for the service. Long Integer Each service type has a unique code assigned to it for easy identification. Long Integer This field identifies the different run types by assigning a unique number to each. Long Integer Service errors are rated by severity. This is a text entry name of the affected component. A component is one particular file within an application. Integer Synonymous with Clevel (conflict level); the number appearing in this column holds a significant message about the severity of the conflict. To determine if there is a service error, a match is run on Name or Path. When this field has a value > 0, the programmer knows that a

A File table 106 is another child of the Package table 94. Its function is to house detailed information about all files installed as part of a particular version of an application, known as a Package. For a file to exist in this table, it must first belong to the applicable version of the software being compared (the package located in the Package table 94). It is from this package that the AppKey and PackKey identifiers are obtained, along with data for the detail fields.

Files that are found to conflict require a Conflict Level indication in the Conflict field. This indication and pertinent file data are used to compile a FileConflict table 112 described below.

The specific information housed by the File table 106 and details about each column are listed in Table 8 below.

Table 8

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
FileKey (pk)	Long Integer	A file is a sub-unit of a package. There may be none or several files within a package. Each file has a unique number that identifies it here and in other tables that require FileKey information.	1,2,28,29,etc.
SrcStringID	Long Integer	Source path tree.	3,4,68,69

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Field	Data Type	Details	Example
Sourcename	255 Characters	This field is filled in only when the file name differs from the name of the source string. The file name and extension are listed.	
StringID	Long Integer	Destination path tree.	Numbered in sequence, 1,2,3, or 145,146,147
Filename	255 Characters	This is the unique file name.	Green Design1.wpg
Description	255 Characters	Description of the unique file.	
Size	Long Integer	File size in bytes	340, 183646, 2271, etc.
DTime	16 Characters	This is a date/time field. The first 8 digits are the specific date the file was modified (CCYYMMDD) in Wise. The 6-digit number is a 24-hour clock indication of the time the file was created or modified (HHMMSS).	19970509 080000 means 1997, May 9th at 08:00 am and 00 seconds.
Version	32 Characters	This is the version of a file. The version numbers are digits separated by periods, for instance, 4.00.993.0 or 8.0.0.153. Note that not all files will have version numbers. The version numbers are reserved for files such as .exe, .dll, .ocx, etc.	4.40.8371374 8.0.0.153 4.00.993.0
VersionMS	Long Integer	Most significant WORD of the file version DWORD.	1953046560
VersionLS	Long Integer	Least significant WORD of the file version DWORD.	540700005
Company	255 Characters	Company that produced the file (Version Resource)	Microsoft Corporation
Product	255 Characters	Name of the product the file is for (Version Resource)	Microsoft Word
Туре	Long Integer	This field is a series of bit flags that describe file types. There are up to 32 flags possible. Entries in this field may be combined.	0, 1, 16, 17 (16+1), 32, 33, (32+1), etc.

Field	Data Type	Details	Example
Flags	Long Integer	This field is a series of bit flags, with up to 32 flags possible. Flags in this field may be combined. Each flag pertains to a Wise instruction.	130, 131, 642, 643, 4227, 4739
Components	128 Characters	This is a text entry name of the affected component. A component is one particular file within an application.	Microsoft Excel is a program and Help in one of its components.
Conflict	Integer	Synonymous with Clevel (conflict level); the number appearing in this column holds a significant message about the severity of the conflict.	0, 1, 2,4
		Looking for a match on Filename: A Warning indication needs to be set if different 32 bit files occur in different directories. An error indication needs to be set if different 16 bit files occur in different directories, or if they occur in the same directory but with a different Size, Version, VersionMS, VersionLS, or DTime.	-
·		When this field has a value >0, the programmer knows that a conflict has occurred with another file. Both files should have conflict indications in this field.	

A FileString table 108, a child of the File table 106, is a centralized, hierarchical database of strings that are the destination paths for files. All file strings are listed, and their parent is identified in the ParentID column of this table 108.

Each section of the file path is assigned a number value. The value of -1 in the Parent column indicates that one is looking at the parent, in this case, C:. The value of 1 indicates that this section's parent is whichever parent has been assigned the number 1 in the ID column. In this case, the parent again is C:. System's parent is not C:. System's parent is 2, which is Windows in this example.

Table 9 illustrates the table's fields.

Table 9

Field	Data Type	Details	Example
StringID	Long Integer	Provides a unique number for each string to be used as a StringID key.	1, 2, 3, etc.
SText	255 Characters	This is a text entry field that lists the file types associated with this string.	Microsoft Reference, Artgalry, Orgchart, etc.
ParentID	Long Integer	This column helps you quickly identify the file's parent. There are no values of 0 in this column because every entry has a parent, or is a parent.	-1, 1, 30, 31, 170, 171, etc.

A FileAppMap table 110 is a child of the File table 106. The FileAppMap table 110 helps one identify which file strings go with which application. Directory paths are broken down and each section is given an identifier to conserve space. Table 10 contains detailed information about the FileAppMap table fields.

Table 10

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect

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Field	Data Type	Details	Example
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
StringID	Long Integer	Source path tree.	3, 4, 68, 69
ParentID	Long Integer	This column helps you quickly identify the file's parent. There are no values of 0 in this column because every entry has a parent, or is a parent.	-1, 1, 30, 31, 170, 171, etc.

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The FileConflict table 112 is a child of the File table 106. A file must exist in the File table 106 and have a number greater than zero in the File table Conflict field before it can be entered into the FileConflict table 112. The FileConflict table 112 receives its AppKey, PackKey, and FileKey information from the File table entries (AppKey1, AppKey2, etc.). Because a conflict is a result of a comparison, the conflicting files from compared applications need to appear in the FileConflict table 112. This table 112 hold pairs of conflicting files. Given any one file, you may utilize this table to identify all files that conflict with it. Distinguishing one file from another is accomplished by entering all data pertinent to the first file in only the fields with a 1 parent designator. All of the table's fields, with the exception of CLevel, contain such designators to identify the conflicting files. The key number of the first compared application is entered in the AppKey 1 field, then the key number of application 1's affected package is entered in the PackKey 1 field. Finally, the key number of the affected file is entered in the FileKey 1 field. The database now knows exactly which is the first file that has a conflict. To identify the second conflicting file, fill in the AppKey2, PackKey2, and FileKey 2 fields.

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The FileConflict table 112 contains a field called CLevel. The CLevel (conflict level) indicates the severity of the conflict. In this table 112 only conflict levels 2 and 4 are used. If there were no conflicts with this file (value of 0), the file would not appear in this table in the first place. This table 112 is reserved for the

two most crucial types of conflicts, Warnings (the value of 2) and Severe Errors (value of 4).

Table 11 indicates the fields of this table.

Table 11

5	Field	Data Type	Details	Example
	AppKey (pk)	Integer	This field identifies the first of the compared applications. The application key number is entered here.	1 Office 97, or any other application assigned to this number
	PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
10	FileKey1 (pk)	Long Integer	This field identifies the specific conflicting file within a package. The application designator, in this case 1, indicates that this file belongs to the first of the compared applications. The actual file key number is entered here.	2 This number corresponds to the number assigned to a particular file within the package.
	AppKey2 (pk)	Integer	This field identifies the second of the compared applications. The application key number is entered here.	3 Corel WordPerfect Suite, or any other application assigned to this number
15	PackKey2 (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
	FileKey2 (pk)	Long Integer	This field identifies the specific conflicting file within a package. The application designator, in this case 2, indicates that this file belongs to the second of the compared applications. The actual file key number is entered here.	1 This number corresponds to the number assigned to a particular file.

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Field	Data Type	Details	Example
CLevel	Integer	Synonymous with Conflict; the number appearing in this column holds a significant message about the severity of the conflict.	2 ,4
		In this table, only conflict levels 2 and 4 are used. If there were no conflict with this file (value of 0), the file would not appear in this table in the first place. This table is reserved for the two most crucial types of conflicts, Warnings (the value of 2) and Severe Errors (value of 4).	
		When this field has a value > 0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict indications in this field.	

A SrcAppMap table 114, a child of the File table 106, contains detailed information about the SrcAppMap table fields. The SrcAppMap table 114 helps one identify which file source strings go with which source. Directory paths are broken down and each section is given an identifier to conserve space. For example, C:\Windows\System can simply be identified as 3. The data in the rows themselves make up their own keys. The code concept behind the StringID field is such that each section of the file path is assigned a number value. A value of 3 occurring in the StringID column shows that the relative path is C:\Windows\System. However, if a value of 2 occurs, one knows that the relative path is C:\Windows. The value of -1 in the Parent column indicates that one is looking at the parent, in this case, C:. The value of 1 indicates that this section's parent is whichever parent has been assigned the number 1 in the ID column. In this case, the parent again is C:. System's parent is not C:. System's parent is 2 which is Windows in this example.

Table 12

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect
PackKey (pkį)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
StringID	Long Integer	Source path tree	3, 4, 68, 69
ParentID	Long Integer	This column helps you quickly identify the file's parent. There are no values of 0 in this column because every entry has a parent, or is a parent.	-1, 1, 30, 31, 170, 171, etc.

The SrcString Table 116, another child of the File table 106, is a centralized, hierarchical database of strings. Each string can be assigned a unique code for the purpose of saving string space. Each section of the file path is assigned a number value. The value of -1 in the Parent column indicates that one is looking at the parent, in this case, C:. The value of 1 indicates that this section's parent is whichever parent has been assigned the number 1 of the ID column. In this case, the parent again is C:. System's parent is not C:. System's parent is 2, which is Windows in this example. To quickly define the path C:\Windows\System, all one would have to indicate in this data field would be the code 3.

Table 13 below indicates this table's fields.

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Table 13

Field	Data Type	Details	Example
StringID	Long Integer	Provides a unique number for each string to be used as a StringID key. There can never be a value of 0 in this field because all entries in this table relate to a specific file string.	1, 2, 3, etc.
SText	255 Characters	This is a text entry field that lists the file types associated with this string.	Corel User Files, AppMan, Textures
ParentID	Long Integer	The entry that is the parent to this entry is listed here by its ID number (ParentID).	-1, 1, 30, 31, 170, 171, etc.

A System table 118 is a child of the Package table 94. Its function is to house detailed information about all device driver files. For a file to exist in this table 118, it must first belong to a package (located in the Package table 94). it is from this package that the AppKey and PackKey data is obtained.

Conflicting System files require a Conflict Level indication in the Conflict field. The specific information about the System table 118 and details about each field are listed in Table 14.

Table 14

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0

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Field	Data Type	Details	Example
SysKey (pk)	Long Integer	Each system file requires a unique number to identify it from other system files. This information, along with the AppKey and PackKey data is used to uniquely identify this system file to other tables that may require this data.	1, 2, 3, etc.
Device	255 Characters	The path and filename of the device driver file.	C:\DOS
Component	128 Characters	This is a text entry name of the affected component. A component is one particular file within an application.	Microsoft Excel is a program and Help is one of its components.
Conflict	Integer	Synonymous with Clevel (conflict level); the number appearing in this column holds a significant message about the severity of the conflict. When this field has a value >0, the programmer knows that a conflict has occurred with another system file. Both files should have conflict indications in this field.	0, 1, 2,4

A Shortcut table 120, a child of the Package table 94, houses all shortcuts and shortcut information for the installed applications. A file cannot exist in this table 120 unless it belongs to a package. It is from this package that the AppKey and PackKey data is obtained.

If a conflict occurs between two shortcuts, an indication is given in the Conflict field of Table 15.

Table 15

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. The PackKey indicates the version of	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
ShortKey (pk)	Long Integer	A shortcut is part of a package. There may be none or several shortcuts within a package. Shortcuts reside on the desktop and, when double-clicked, initiate the desired program's executable file. Each shortcut has a unique number that identifies it here, and in any other table requiring ShortKey information.	1, 2, 28, 29, etc.
Source	255 Characters	This is the path that leads to the file that the shortcut will execute. No command line arguments should be included in this entry.	%MAINDIR%\Micr osoft Office\Office\MSA CCESS.EXE
Destination	255 Characters	This is the human readable text shown on the desktop for the shortcut.	Microsoft Access
Location	Long Integer	This is a 2-digit number code for specifying the location of the icon.	16, 17, 18, 19, 20
Options	255 Characters	The parameters passed to the program being launched from the shortcut.	-b, -n, -p
Workdir	255 Characters	This is the directory that the launched program should startup within. Commonly this affects the program's ability to find needed files.	%MAINDIR%\ Microsoft Office\ Office
Iconnum	Long Integer	This is the number of the icon for a particular program. It is an index into the list of icons contained in the file named by IconPath.	0, 1, 2, etc

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Field	Data Type	Details	Example
IconPath	255 Characters	This is the path and filename of a file containing the icon to be shown on the desktop for the shortcut. This may name an .exe, .dll, or even an .ico file.	%MAINDIR%\ Microsoft Office\ Office\OSA.EXE
FileKey	Long Integer	If this shortcut refers to a file in this application, this field refers to that file in the files table	1,2,3,etc.
Component	128 Characters	This is a text entry name of the affected component. A component is one particular file within an application.	Microsoft Excel is a program and Help is one of its components.
Conflict	Integer	Synonymous with Clevel (conflict level); the number appearing in this column holds a significant message about the severity of the conflict. Conflicts with shortcuts are determined by running a match on the same Destination and Location, and the same Icon Group in the Package Table. An error results if there is not a match on Source, Options, Workdir, Iconnum, or Iconpath. When this field has a value >0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict indications in this field.	0,1, 2, 4

A Registry table 122 is a child of the package table 94. Its function is to house detailed information about all registry entries in a package. For an entry to exist in this table, it must first belong to a package (located in the Package table). It is from this package that the AppKey and PackKey information is obtained, along with data for the lesser fields.

Registry entries that are found to conflict require a Conflict Level indication in the Conflict field as indicated in Table 16. This indication and pertinent entry data are used to compile a RegConflict table 128 described below, a child of the Registry table 122.

Table 16

Field	Data Type	Details	Example
AppKey (pk) PackKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Office 97 3 WordPerfect 1 Microsoft Word 3.0 2 Microsoft Word 4.0
RegKey (pk)	Long Integer	A registry is another sub-unit of a package. There may be none or several registry files within a package. Each registry file has a unique number that identifies it in other tables that require RegKey information.	1, 2, 28, 29, 1245, 1246, etc.
StringID	Long Integer	Reference to the RegString table, giving the name of the registry key being represented.	7, 8, 458, 459, 6892, 6893, etc.
NameKey	Long Integer	Reference to the RegKeyName table, giving the name of the registry key being represented.	3, 7, 243, etc.
Туре	Integer	This field is a series of bit flags that describe file types. There are up to 32 flags possible. Entries in this field may be combined.	0, 3
RValue	255 Characters	Value of the registry entry.	doc, WordPerfect 6.x, Yes, No, 4005, %MAINDIR%\ Corel\Suite8\Shared\ IDAPI
ValueKey	Long Integer	Reference to RegValue table, giving the rest of a registry value that is longer than 255 characters	6, 87, 342, etc.
Operation	Long Integer	Operations are key and value instructions. Each operation has a code for quick reference.	0, 1
Component	128 Characters	This is a text entry name of the affected component. A component is one particular file within an application.	Microsoft Excel is a program and Help is one of its components.

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Field	Data Type	Details	Example
Conflict	Integer	Synonymous with Clevel (conflict level; the number appearing in this column holds a significant message about the severity of the conflict.	0,1, 2, 4
		To determine if a conflict exists with a registry file, a match is conducted on NameKey and StringID. An error exists if a different Value, Operation, or Type occurs.	
		When this field has a value >0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict	
`		indications in this field.	

A RegString table 124 provides centralized storage of registry key names. Entries are stored in a hierarchical fashion using a self-referencing ParentID column. The ParentID relates to other sections of a file path for efficient identification. Each section of the file path is assigned a number value. The value of -1 in the Parent column indicates that you are looking at the parent, in this case C:. The value of 1 indicates that this sections' parent is whichever parent has been assigned the number 1 in the ID column.

Table 17 shows the details of the fields of this table 124.

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Table 17

Field	Data Type	Details	Example
StringID	Long Integer	Provides a unique number for each string to be used as a StringID key.	1, 2, 3, etc.
SText	255 Characters	This is a text entry field that lists the different registry file types associated with this string.	Printable, .oss, .pot, .ppt, AuxUserType, etc.
ParentID	Long Integer	This column helps you quickly identify the registry file's parent. There are no values of 0 in this column because every entry has a parent, or is a parent.	-1, 1, 30, 31, 170, 171, etc.

A RegAppMap table 126 lists all registry strings in both compared applications. Coding the registry path makes locating registry paths efficient. Registry paths are broken down and each section is given an identifier. The end result is a single number that represents an entire path such that C:\Windows\System can simply be identified as 3. The data in the rows themselves make up their own keys.

Table 18 contains detailed information about the RegAppMap table fields.

Table 18

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Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
StringID	Long Integer	Each section of a path is assigned a number. Each number quickly identifies a unique path.	1, 2, 28, 29, 65, 66, etc.
ParentID	Long Integer	This column helps you quickly identify the registry file's parent. There are no values of 0 in this field because every entry has a parent, or is a parent.	-1, 1, 30, 31, 170, 171, etc.

A RegConflict table 128 is the child of the Registry table 122, and therefore has three parent identifiers: the AppKey, PackKey, and RegKey. The

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function of the RegConflict table 128 is to list all registry entries that have been identified as having conflicts. An entry must exist in the Registry table 122 and have a number greater than zero in the Registry table Conflict field before it can be entered into the RegConflict table 128.

The RegConflict table 128 receives its AppKey, PackKey, and RegKey information from the Registry table entries (AppKey1, AppKey2, etc.). Because a conflict is a result of a comparison, the conflicting entries from both applications need to appear in the RegConflict table 128.

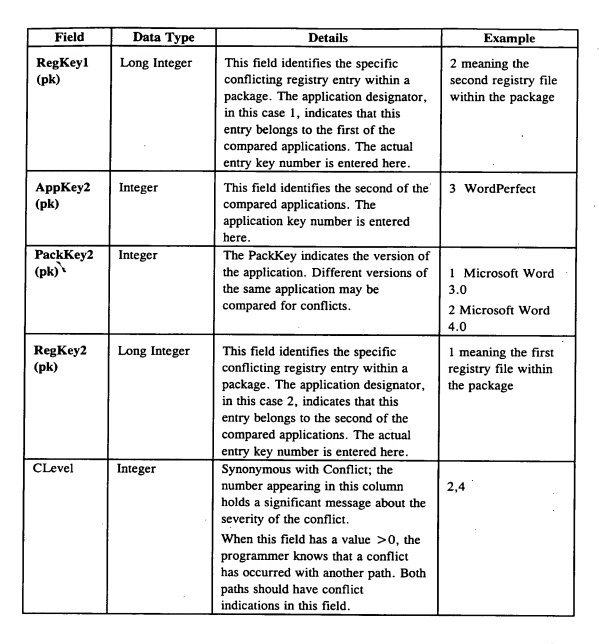
Distinguishing one conflicting registry entry from another is accomplished by entering all data pertinent to the first entry in only the fields with a 1 parent designator. All of the table's fields, with the exception of CLevel, contain such designators to identify the conflicting entries. The key number of the first compared application is entered in the AppKey1 field, then the key number of application 1's package is entered in the PackKey1 field. Finally, the key number of the affected registry file is entered in the RegKey1 field. The database now knows exactly which is the first file that has a conflict. To identify the second conflicting file, fill in the AppKey2, PackKey2, and RegKey2 fields.

Table 19 contains detailed information about the RegConflict table fields.

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<u>Table 19</u>

Field	Data Type	Details	Example
AppKey1 (pk)	Integer	This field identifies the first of the compared applications. The application key number is entered here.	1 Office 97
PackKey1 (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0



A RegValue table 130 holds blocks of up to 255 characters for registry values that are over 255 characters long. The first 255 characters are kept in the Registry Table and further extensions of that value are kept in this table. This allows for indefinite length registry values to be kept in the lowest common character field size. The RegValue is listed as Table 20 below.

Table 20

Field	Data Type	Details	Example
ValueKey (pk)	Long Integer	Each registry value extension is assigned a unique number for expedient identification.	1, 2, 88, 89, 1000, 1001, etc.
StartKey	Long Integer	The first ValueKey used for this registry value. This is to obtain all RegValue rows for a single key in one query.	1, 2, 308, 997, etc.
RegValue	255 Characters	Up to 255 characters of the registry value.	0110111101110100 1111, CLSID's
NextKey	Long Integer	If the value continues on past 255 characters, the following row in the RegValue table. References ValueKey.	66, 763, 1433, etc.

A RegKeyName table 132 holds registry key names and allows one to assign each a value. This value allows registry files to be quickly identified, and therefore increase conflict resolution speed and decrease string spaced used. Detailed information about each field in the RegKeyName table is in Table 21.

Table 21

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Field	Data Type	Details	Example
NameKey (pk)	Number	Each registry key is assigned a unique number for expedient identification.	1, 2, 88, 89, 1000, 1001, etc.
ValueName	255 Characters	This is the text name of the registry Key.	Quick Type, Date Format, Enable Reference Checker

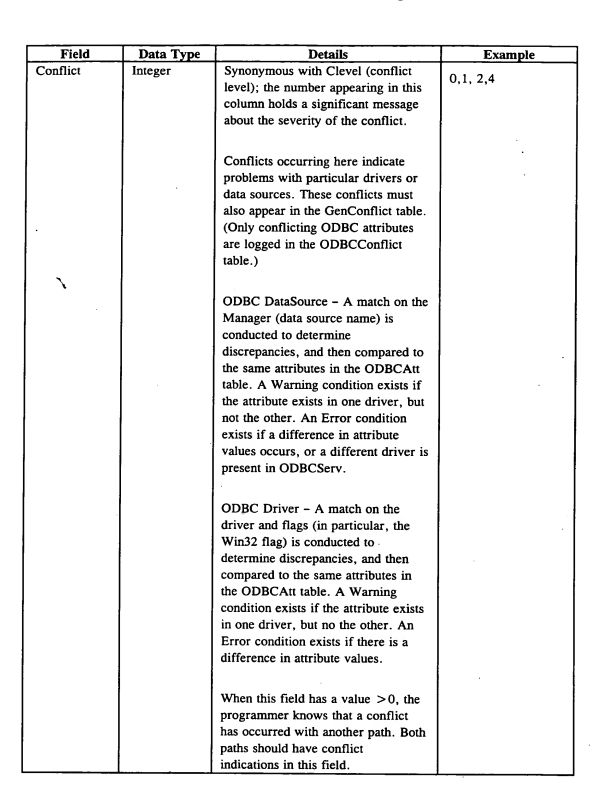
A ODBCServ table 134, a child of the Package table 94, lists all drivers, data sources, and their managers. This data is broken down farther into driver attributes in a ODBCAtt table 136, which is a child of this table 134.

Detailed information about each field of the ODBCServ table 134 is in Table 22.

Table 22

Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
ODBCKey (pk)	Long Integer	The number in this field represents the unique identifier for a particular driver. No two of these fields should be alike. This information is used in the ODBCAtt table to distinguish which attributes go with which drivers.	1, 2, 9, 10, etc.
Manager	255 Characters	This is the text name of a driver's manager.	ODBC_MANAGER Text Files
Driver	255 Characters	Text names of each driver appear in this field. File-type designators in parenthesis typically follow the text.	Microsoft Excel Driver (*.xls) Microsoft Text Driver (*.txt; *csv)
Component	128 Characters	This column is not currently used in this table.	Not used
Flags	Long Integer	The flag indications in this field indicate whether the ODBC is a data source or a driver. These codes are ConflictManager™ particular.	8, 16

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The ODBCAtt table 136 is the child of the ODBCServ table 134, and therefore has three parent identifiers: the AppKey, PackKey, and ODBCKey. The function of the ODBCAtt table 136 is to list all attributes and attribute values of the drivers listed in the ODBCServ table 134 and to log any conflicts between the drivers. For an entry to exist in ODBCAtt, it must have an associated driver or data source in the ODBCServ table 134. The ODBCKey tells one each attribute's associated driver or data source. Each attribute has a unique identifier, the AttKey, which distinguishes it from all other attributes of a driver.

ODBC attribute conflict information is logged on this table 136 before being transferred to the ODBCConflict table 138. Any attribute with a Conflict value of >0 must be logged on both tables 136 and 138.

Table 23 contains detailed information about the ODBCAtt table fields.

Table 23

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Field	Data Type	Details	Example
AppKey (pk)	Integer	Each application to be compared has a unique number. This number is the Application Key (AppKey) and is used to identify this application to all other tables that require an AppKey input. This table uses the AppKey information as one of the parent identifiers.	1 Office 97 3 WordPerfect
PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
ODBCKey (pk)	Long Integer	In the case of this table, this key is also a parent identifier. This field tells you the key number of the driver in the ODBCServ table that is associated with this attribute.	1, 2, 9, 10, etc.

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Field	Data Type	Details	Example
AttKey (pk)	Long Integer	Because there can be many attributes to a driver, the AttKey is the unique number that identifies this attribute from its siblings.	1, 2, 9, 10, etc.
Attribute	64 Characters	This is the text name of the attribute being described in this row.	FileUsage, DriverODBCVer, Setup, etc.
AttValue	255 Characters	This is the value associated with the named attribute, similar to the name and value pairs of INI files.	YYN, 02.50, *.xls, 0, 1, odbcjt32.dll, etc.
Conflict	Integer	Synonymous with Clevel (conflict level); the number appearing in this column holds a significant message about the severity of the conflict. When this field has a value >0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict indications in this field. A Warning needs to be indicated if an attribute exists in one driver and not the other. An Error indication needs to be logged if ODBC attribute values are conflicting.	0,1, 2,4

The ODBCConflict table 138 is a child of the ODBCAtt table 136. What makes this conflict table unique is its four parent identifiers: the AppKey, PackKey, ODBCKey and AttKey. The function of the ODBCConflict table 138 is to list all conflicting driver attributes. An attribute must exist in the ODBCAtt table 136 and have a number greater than zero in the Conflict field before it can be entered into the ODBCConflict table 138. The ODBCConflict table 138 contains its AppKey, PackKey, ODBCKey and AttKey information from three ODBCAtt table entries (AppKey1, AppKey2, etc.) Only attribute conflicts are logged here. Because a conflict is a result of a comparison, the conflicts from both attributes need to appear in the ODBCConflict table 138.

Distinguishing one application from another is necessary, and is accomplished by entering all data pertinent to the first compared data source in only

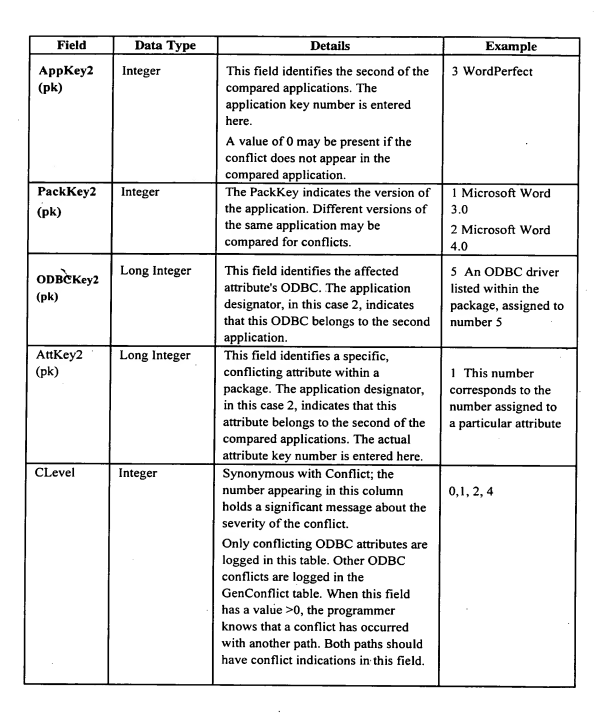
the fields with a 1 parent designator. All of the table's fields, with the exception of CLevel, contain such designators to identify the conflicting files. The key number of the first compared driver is entered in the AppKey1 field, then the key number of device 1's affected package is entered in the PackKey1 field. The ODBCKey1 represents the first device's affected ODBC file. Finally, the key number of the affected attribute is entered in the AttKey1 field. The database now knows exactly which is the first attribute that has a conflict. To identify the second conflicting device, fill in the AppKey2, PackKey2, ODBCKey2, and AttKey2 fields.

Table 24 contains detailed information about the ODBCConflict table 10 fields.

Table 24

Field	Data Type	Details	Example
AppKey1 (pk)	Integer	This field identifies the first of the compared applications. The application key number is entered here.	1 Office 97
PackKey1 (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
ODBCKey1 (pk)	Long Integer	This field identifies the affected attribute's ODBC. The application designator, in this case 1, indicates that this ODBC belongs to the first application.	2 This number corresponds to the number assigned to a particular attribute.
AttKey1 (pk)	Long Integer	This field identifies the specific, conflicting attribute within a package. This application designator, in this case 1, indicates that this attribute belongs to the first of the compared applications. The actual attribute key number is entered here.	4 Attribute file identified as number 4.

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10 The MSIComponent table 140 is a child of the Package table. Its function is to log all Microsoft Windows Installer Components in the compared applications.



A Microsoft Windows Installer Component is the smallest level of an Microsoft Windows Installer install. All changes that can be made to a system are tied to a component. For a record to exist in this table, it must first belong to a package (located in the Package table). It is from this package that the AppKey and PackKey data is obtained, along with data for the other fields.

The specific information housed by the Microsoft Windows Installer Component table and details about each column are listed in Table 25 below.

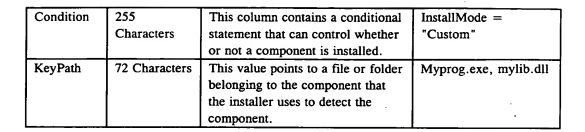
Table 25

	Field	Data Type	Details	Example
10	AppKey (pk)	Integer	In the case of this table, as well as all other children of the Package table, this field is one of the parent designators. The AppKey is used to indicate that the data in this row pertains to a certain application; the application associated with that particular number.	1 Office 97 3 WordPerfect
	PackKey (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
15	CompKey (pk)	Long Integer	This number establishes the MSIComponent table as a unique child of the Package table.	1 2
	Component	128 Characters	This is the key for the Windows Installer Component within the Microsoft Windows Installer technology.	ProgramFiles, InstallDir
	Component ID	38 Characters	This is the GUID for the component	{5CB2D5F0-19DD- 11d1-9A9D- 006097C4E489}
	Directory	32 Characters	This is a key into the Microsoft Windows Installer Directory table that specifies the directory for the Component.	ProgramFiles, PrivateDir
20	Attributes	Integer	This column specifies options for remote execution which is used in the Microsoft Windows Installer	0,1,5

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A GenConflict table 142 houses all non-File and non-Registry conflicts. The Type block allows one to specify what type of file is having the conflict, for example, INI files, Autoexec.bat, etc. Because a conflict is a result of a comparison, the conflicting files from both applications need to appear in the GenConflict table 142. Like other conflict tables, the GenConflict table 142 has three parent identifiers: the AppKey, PackKey, and ItemKey.

Distinguishing one application from another is necessary, and is accomplished by entering all data pertinent to the first compared shared resource in only the fields with a 1 parent designator. All of the table's fields, with the exception of CLevel, contain such designators to identify the conflicting files. The key number of the first compared application is entered in the AppKey1 field, then the key number of file 1's affected package is entered in the PackKey1 field. The database now knows exactly which is the first shared resource that has a conflict. To identify the second conflicting file, fill in the AppKey2, ItemKey2, and RegKey2 fields. The GenConflict table 142 contains a field called "type". Each code within this field refers to a certain type of file that is experiencing the conflict. This table 142 also contains a CLevel field. When this field has a value >0, the programmer knows that a conflict has occurred with another path.

Table 26 contains detailed information about the GenConflict table fields.

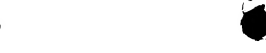


Table 26

Field	Data Type	Details	Example
AppKey1 (pk)	Integer	This field identifies the first of the compared applications. The application key number is entered here.	1 Office 97
PackKey1 (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
ItemKey1 (pk)\	Long Integer	This field identifies the specific conflicting item within a package. The application designator, in this case 1, indicates that this item belongs to the first of the compared applications. The actual item key number is entered here.	2 meaning the second file within the package
AppKey2 (pk)	Integer	This field identifies the second of the compared applications. The application key number is entered here.	3 WordPerfect
PackKey2 (pk)	Integer	The PackKey indicates the version of the application. Different versions of the same application may be compared for conflicts.	1 Microsoft Word 3.0 2 Microsoft Word 4.0
ItemKey2 (pk)	Long Integer	This field identifies the specific conflicting item within a package. The application designator, in this case 2, indicates that this item belongs to the second of the compared applications. The actual item key number is entered here.	1 This number corresponds to the number assigned to a particular item
Туре	Long Integer	The code listed in this field refers to a specific type of file that is experiencing the conflict.	1, 2, 4
CLevel	Integer	Synonymous with Conflict; the number appearing in this column holds a significant message about the severity of the conflict. When this field has a value >0, the programmer knows that a conflict has occurred with another path. Both paths should have conflict indications in this field.	2,4

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While embodiments of the invention have been illustrated and described, it is not intended that these embodiments illustrate and describe all possible forms of the invention. Rather, the words used in the specification are words of description rather than limitation, and that various changes may be made without departing from the spirit and scope of the invention.